

VILLAGE OF DEXTER TREE BOARD
Monday, September 22, 2014
Regular Meeting

Minutes

The meeting was called to order at 5:05 pm at the Village offices, 8123 Main Street.

Present: Coy, Henes, Peters, Aniol, Hansen arrived at 5:08 pm

Absent: None

Guest(s): None

Approval of the Minutes – Moved by Coy, supported by Peters to approve the May 13, 2014 meeting minutes as presented. Motion carried.

Motion by Coy, supported by Henes to approved the May 21, 2014 meeting minutes as presented. Motion carried.

Citizens Wishing to Address the Board - None

Reports of Officers

- A. Chair – Ms. Henes reported that she and Ms. Hansen trimmed the Hop Hornbeam at the corner of 5th and Central Street.
- B. Tree Board Members - None
- C. Community Development Office of Department of Public Services – Ms. Aniol informed the Board of tree removals in front of Dairy Queen, the parking lot island behind Monument Park building and along Dan Hoey adjacent to the cemetery near Baker Road. Ms. Aniol also informed the board that serviceberries along the entrance to the research park on Bishop Circle would be removed and new landscaping would be installed as part of MOB's redevelopment of the former ReCellular property.

Ms. Aniol and the Board discussed replacement of trees in Huron Farms and decided to put information about the resident cost sharing program in the Village Fall Newsletter.

Old Business

A. FY 2014-15 Tree Board Goals and Objectives

There was Board consensus to focus attention on the following areas:

- 1) Mill Creek Park. Board requested a copy of the original landscape planting plan, and Mr. Peters suggested the Board may want to provide funding to Park Commission for planting in the park based on the landscape plan. Mr. Coy requested the status of the Tree Fund for next meeting.
- 2) Continue Developing Baker Road
- 3) Watch for signs of negative impacts to trees along Ann Arbor and Central Street, resulting from road construction in summer 2014.
- 4) Tree Board should conduct drive-by observations of trees around the Village.
- 5) Maintenance Pruning
- 6) Conduct thoughtful look at trees on Huron Street
- 7) Horseshoe Park- Flag trees that may be worth saving and provide a copy of survey to Board and next meeting.

B. 2015 Spring Planting

Mr. Coy recommended the Board add two species to the Planting list in the spring; 1) Shumard Oak and Accolade Elm. Consensus of the Board was to remove Zelkova trees from the list. The Board discussed adding Accolade Elm, Shumard Oak, English Oak and Amelanchier trees to the spring 2015 planting list.

C. Pruning and Trimming (added during meeting)

Board requested that DPS routinely prune Village planted trees for the first 5 years. Board indicated a willingness to train DPS or to budget for the Village Arborist to complete the pruning. Board discussed updating its pruning guidelines at its next meeting.

New Business

A. Horseshoe Park

Board discussed the possibility of planting trees at Horseshoe Park in conjunction with the construction of a new shelter. Consensus was to engage PaRC for design and placement before planting trees in spring 2015. The Board also decided it would take a field trip to the park before any trees are removed this summer.

Proposed Business For Next Agenda

B. Next regular meeting date – Board asked Ms. Aniol to provide a list of potential dates in mid-October for their next meeting.

Adjournment – Meeting adjourned at 6:30 pm
Respectfully submitted,

Michelle Aniol
Community Development Manager

Filing Approved: _____

DRAFT

REVENUE AND EXPENDITURE REPORT FOR CITY OF DEXTER
 PERIOD ENDING 03/31/2015

GL NUMBER	DESCRIPTION	2014-15 AMENDED BUDGET NORMAL	YTD BALANCE 03/31/2015 MONTH ABNORMAL INCREASE	ACTIVITY FOR 03/31/2015 MONTH DECREASE NORMAL	AVAILABLE BALANCE ABNORMAL	& BDT USED
Fund 101 - GENERAL FUND						
Expenditures						
Dept 285-CITY TREE PROGRAM						
101-285-731.000	LANDSCAPE SUPPLIES	1,000.00	0.00	0.00	1,000.00	0.00
101-285-731.001	LANDSCAPE SUPPLIES - TREES	8,000.00	0.00	0.00	8,000.00	0.00
101-285-731.003	TREES FOR CITY PARKS	0.00	0.00	0.00	0.00	0.00
101-285-803.000	CONTRACTED SERVICES	15,000.00	10,617.50	0.00	4,382.50	70.78
Total Dept 285-CITY TREE PROGRAM		24,000.00	10,617.50	0.00	13,382.50	44.24
TOTAL Expenditures		24,000.00	10,617.50	0.00	13,382.50	44.24
Fund 101 - GENERAL FUND:						
TOTAL REVENUES		0.00	0.00	0.00	0.00	0.00
TOTAL EXPENDITURES		24,000.00	10,617.50	0.00	13,382.50	44.24
NET OF REVENUES & EXPENDITURES		(24,000.00)	(10,617.50)	0.00	(13,382.50)	44.24
TOTAL REVENUES - ALL FUNDS						
TOTAL EXPENDITURES - ALL FUNDS		24,000.00	10,617.50	0.00	13,382.50	44.24
NET OF REVENUES & EXPENDITURES		(24,000.00)	(10,617.50)	0.00	(13,382.50)	44.24

Spring 2015 DEXTER STREET TREES Resident Cost-Share Program



Trees in the street right-of-way (lawn extension) in front of your home qualify for this program.

This is an opportunity for residents to have a dead, dying or displaced tree removed and replaced or a new tree planted in their lawn extensions. Your cost to participate in this program is \$135.

This \$135, plus approximately \$100 per tree from the City's restricted tree fund, covers the purchase and installation of a 2-1/2 inch caliper tree and includes a one-year warranty. Once the tree has been planted, it is the buyer's responsibility to maintain and care for that tree, including watering it diligently during the first three years, especially during droughts. This year we are providing tree watering bags to help you with irrigation. Additional tree care information is available from the City.

If a tree does not survive its first year, it is the responsibility of the purchaser to notify the City prior to expiration of the warranty period.

A selection of different tree species will be offered for sale each year through this program. The choices will vary from year to year. Seven different species are available this year.

The following species are available for planting in spring 2015:

- Sugar Maple (Green Mountain)
- *Acer saccharum*
- Magyar Ginkgo (male only)
- *Ginkgo biloba*
- Thornless Honeylocust (Skyline)
- *Gleditsia triacanthos*
- Shumard Oak
- *Quercus shumardii*
- English Oak
- *Quercus robur*
- Red Oak
- *Quercus rubra*
- Accolade Elm
- *Ulmus 'Morton' Accolade*
- Serviceberry
- *Ameianchier arborea*
- Yellowwood
- *Cladrosia kentukea*
- Hackberry
- *Celtis occidentalis*

Pictures of the trees and information on their characteristics and culture are available on the internet at www.arborday.org. Choice of species will be on a first-come, first-served basis. The City reserves the right to make the final selections of trees for specific locations, based on the purchaser's preferences, availability and conditions at the particular planting site.

To participate, just follow these steps:

1. Determine the location for your new tree.
2. Choose your preferred species (3 choices per tree).
3. Calculate the price of the tree order (\$135 per tree) then fill out the order form.
4. Submit the completed form and payment for your new tree to the City by Friday, March 20, 2015

Earliest orders have the widest choice in trees.

Spring Planting
Trees will be planted in April or May, depending on the weather. You will be notified of the planting location you wish to have the tree planted and/or removed.

Or drop it off at:

City Offices - Street Tree Replacement
8123 Main Street
PNC Bank - 2nd Floor

City of Dexter - Street Tree Replacement
8140 Main Street
Dexter, Michigan 48130

If you have questions, please contact the Community Development Department at 734-426-8303 ext. 15

ORDER FORM

Name _____ Address _____ Phone _____

Select three alternate species for each tree. If you are ordering more than one tree, choose alternates for each.

TREE #1

TREE #2

Alt 1

Price/tree: \$135.00

Alt 2

Order: _____ trees x \$135 = _____

Alt 3

Payment enclosed: _____

Do you have trees that need to be removed? How Many? _____

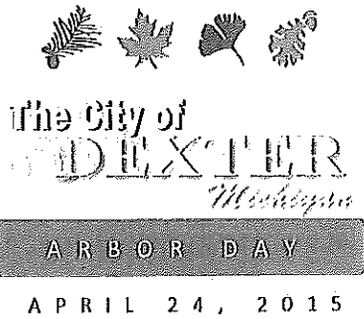
Approximate trunk diameter: _____

Thank you for your participation!

Quadrant #1	Quadrant #2	Quadrant #3	Quadrant #4
Huron Street	Grand Street - West end to Hudson	Huron Common Condominiums	Dan Hoey - Baker to Dexter Ann Arbor
Broad Street - 5th to Huron	Forest Street - West end to Hudson	HURON FARMS	Bishop Circle East
Central Street - 5th to bridge	Main Street - West end to Edison	Lake Street	Bishop Circle West
Dover Street - 5th to 2nd	Central Street - Main to 5th	Meadowview Drive	DEXTER CROSSING
Edison Street - 5th to 2nd	Broad Street - Main to 5th	Noble Drive	Lexington Circle
Hudson Street - Baker to Cottonwood	Alpine Street - Main to 5th	York Street	Carrington Drive
Inverness Street - Grand to Huron Commons	Baker Road - Main to Hudson	Quackenbush Street	Cambridge Drive
Kensington Street - Grand to 3rd	WESTRIDGE	Oliver Drive	Preston Circle
Grand Street - Hudson to Kensington	Eastridge Drive	Wilson Drive	South Downs Drive
Forest Street - Hudson to Kensington	Webster Drive	View Drive	Coventry Circle
Main Street - Edison to Kensington	Glacier Court	Ulrich Street	Wellington Drive
4th Street - Broad to Inverness	Westridge Drive	Shaw Court	Wellington Court
3rd Street - Broad to Kensington	Parkridge Drive	Taylor Court	Bristol Drive
2nd Street - Central to Cushing Ct.	Boulder Court	Palmer Street	Kingsley Circle
	Bridgeway Drive	Ryan Drive	
		North Wilson Court	
		South Wilson Court	
		Huron View Court	
		Dexter Ann Arbor Road - Kensington to Ryan	

ARBOR DAY EVENT PLANNING

- DATE – April 24, 2015
- Banner – Schedule with Brenda for April 19-26, 2015 (start date may vary depending on other banners). Normally this is scheduled with Brenda. However, one of the banner poles broke this winter and a replacement may not be installed in time.
- Events
 - Tree Planting
 - Locations – *TBF*
 - Seedling Giveaways
 - Locations:
 - Library 10-noon
 - Dexter Mills 1-3 pm (*Jon would you like to contact the Mill?*)
 - Monument Park 11 am
 - Literature for distribution – same as last year-*DONE*
 - Library
 - Presentation Board created last year to be taken to library and displayed. *IN PROCESS*
 - Scheduled library story times to focus on trees – Arbor Day *IN PROCESS*
- Advertising Event – Newspaper (Facebook, Dexter Leader (*NEED TO TALK WITH JIM PRUITT*), Ann Arbor News, www.patch.com, City Newsletter, City Website and City Update)
- OTHER?



April 2015 – Arbor Day Seedling Descriptions / Newsletter

On April 24, 2015 the City of Dexter will be hosting its annual Arbor Day Celebration. Arbor Day is a nationally-celebrated observance that encourages tree planting and care. Trees can reduce the erosion of our precious topsoil by wind and water, cut heating and cooling costs, moderate the temperature, clean the air, produce life-giving oxygen, and provide habitat for wildlife. Trees are a renewable resource giving us paper, wood for our homes, fuel for our fires, and beautify our communities.

Please join us for our Arbor Day Celebration on April 24, 2015 at 11:00 am for tree trimming and pruning demonstrations in Monument Park.

Free tree seedlings (White Pine, Norway spruce, Yellow Birch, Northern Red Oak, and Tulip Tree) will be given away at Monument Park, to take home and plant, while supplies last. You can also pick up free seedlings at the following locations:

- Dexter District Library from 10:00 am – noon
- Dexter Mill from 1-3 pm

The following information is from www.arborday.org. The following trees will be given away at the celebration sites.



White Pine (*Pinus strobus*) - The ease of transplanting and rapid growth of the White Pine tree make it an ideal candidate for landscape and windscreen applications. A hardy, valuable tree, it's characterized by clustered soft blue-green needles and likes moist, well-drained soils. Grows 50'- 80' with a 20-40' spread in the landscape.



Norway Spruce (*Picea abies*) – Fastest growing of the spruces. Develops strong graceful branches that are covered with dark green needles. Ideal windbreaker. Matures at 60'; with a 25' spread.



Yellow Birch (*Betula alleghaniensis*) – A medium-sized deciduous tree named for its silvery-yellow, thinly peeling bark that develops with maturity. Prefers moist, rich, deep, well-drained, acidic soils. Grows in full sun to partial shade. Grows to 70' with a 50' spread.



Northern Red Oak (*Quercus rubra*) - Bristle-tipped leaves turn red in the fall. Fast growing tree, grows as much as two feet a year for 10 years. The leaves have 7 to 11 waxy lobes. A good street tree, tolerates pollution and compacted soil. Red oak acorns are at the top of the food preference list for blue jays, wild turkeys, squirrels, small rodents, whitetail deer, raccoons, and black bears. Deer also browse the buds and twigs in wintertime. Grows to 60' to 75', 45' spread.



Tulip Tree (*Liriodendrom tulipifera*) – This ornamental shade tree is fast growing with bright green leaves that resemble tulip flowers in profile and turn golden yellow in the fall. Greenish-yellow flowers are carried high in the tree. Stems are aromatic. Likes full sun. Grows 70-90 feet with a 40 foot crown width.



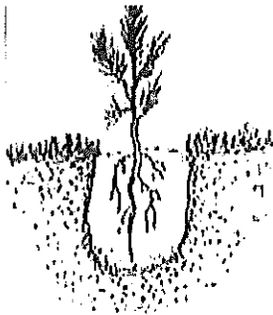


The City of
DEXTER
Michigan

ARBOR DAY

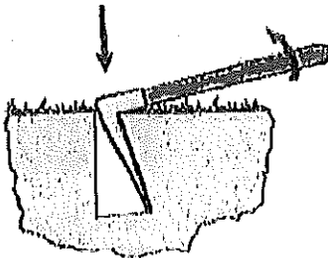
APRIL 24, 2015

How to Plant and Care for your Trees

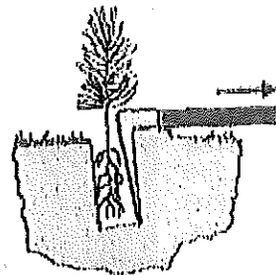


1. Choose a location appropriate for size of tree and away from overhead wires.
2. Dig a hole twice the size of the roots and deep enough to hold all of the roots.
3. Place the tree in the planting hole as shown in the picture.
4. Fill in the planting hole with soil around the roots.
5. Water the tree well.
6. Give your trees a good soaking with water once a week.
7. Protect your trees from lawnmowers, bicycles, cars, pets, weeds, and grass.

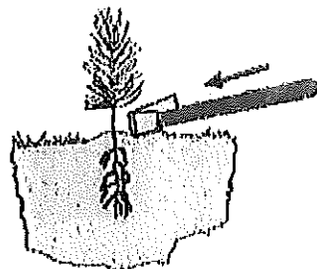
How to Plant with the Planting Hoe



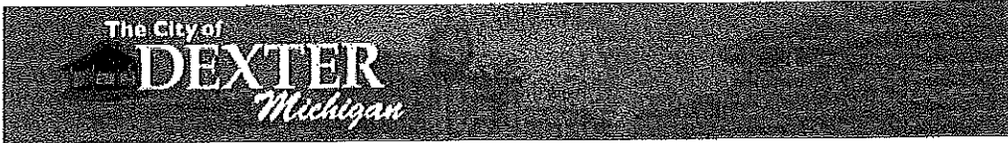
1. Drive blade into soil; lift handle to open bottom of hole.



2. Pull handle toward you, opening top of hole. Set seedling vertically, 1-3" deeper than nursery depth.



3. Push soil into hole with back of blade.
4. Pack soil firmly with your heel.



Arbor Day Proclamation



Whereas, in 1872, J. Sterling Morton proposed to the Nebraska Board of Agriculture that a special day be set aside for the planting of trees, and

Whereas, this holiday, called Arbor Day, was first observed with the planting of more than a million trees in Nebraska, and

Whereas, Arbor Day is now observed throughout the nation and the world, and

Whereas, trees can reduce the erosion of our precious topsoil by wind and water, cut heating and cooling costs, moderate the temperature, clean the air, produce life-giving oxygen, and provide habitat for wildlife, and

Whereas, trees are a renewable resource giving us paper, wood for our homes, fuel for our fires, and beautify our communities, and

Whereas, trees wherever they are planted, are a source of joy and spiritual renewal,

Now, therefore, the City of Dexter Council, in conjunction with the State of Michigan, does hereby proclaim the last Friday in April (April 24, 2015) as Arbor Day in the City of Dexter, and urge all citizens to celebrate Arbor Day and to support efforts to protect our trees and woodlands, and

Further, we urge all citizens to plant trees to gladden the heart and promote the well-being of this and future generations.

Dated this 23th day of March 2015

Shawn W. Keough, Mayor

Carol J. Jones, City Clerk



The City of
DEXTER
Michigan

ARBOR DAY

A P R I L 2 4 , 2 0 1 5

The City of Dexter thanks you for your participation in Arbor Day! Plant your free seedling on April 24, 2015 and enjoy for years to come!

We hope that you enjoy planting your seedling with your child. Together you can watch the seedling grow into a mature tree with many benefits. You can also teach your children, or learn yourself, about tree care and the many wonderful benefits of trees.

For more information visit arborday.org

Why Are Trees Important?

Since the beginning, trees have furnished us with two of life's essentials, food and oxygen. As we evolved, they provided additional necessities such as shelter, medicine, and tools. Today, their value continues to increase and more benefits of trees are being discovered as their role expands to satisfy the needs created by our modern lifestyles.

Community and Social Value

Trees are an important part of every community. Our streets, parks, playgrounds and backyards are lined with trees that create a peaceful, aesthetically pleasing environment. Trees increase our quality of life by bringing natural elements and wildlife habitats into urban settings. We gather under the cool shade they provide during outdoor activities with family and friends. Many neighborhoods are also the home of very old trees that serve as historic landmarks and a great source of town pride.

In addition, architectural and engineering functions are served by your community's trees. They frame landscapes, create beautiful backgrounds and enhance building designs. Trees can provide privacy, emphasize beautiful views, and screen unsightly areas. Noise from roadways and other urban activities is muffled by well-placed trees that serve as sound barriers. As a matter of fact, the U.S. Environmental Protection Agency states that trees can reduce bothersome noise by up to 50% and mask unwanted noises with pleasant, natural sounds. Using trees in cities to deflect the sunlight reduces the heat island effect caused by pavement and commercial buildings.

Ecological and Environmental Value

Trees contribute to their environment by providing oxygen, improving air quality, climate amelioration, conserving water, preserving soil, and supporting wildlife. During the process of photosynthesis, trees take in carbon dioxide and produce the oxygen we breathe. According to the U.S. Department of Agriculture, "One acre of forest absorbs six tons of carbon dioxide and puts out four tons of oxygen. This is enough to meet the annual needs of 18 people." Trees, shrubs and turf also filter air by removing dust and absorbing other pollutants like carbon monoxide, sulfur dioxide and nitrogen dioxide. After trees intercept unhealthy particles, rain washes them to the ground.

Trees control climate by moderating the effects of the sun, rain and wind. Leaves absorb and filter the sun's radiant energy, keeping things cool in summer. Trees also preserve warmth by providing a screen from harsh wind. In addition to influencing wind speed and direction, they shield us from the downfall of rain, sleet and hail. Trees also lower the air temperature and reduce the heat intensity of the greenhouse effect by maintaining low levels of carbon dioxide.

Both above and below ground, trees are essential to the eco-systems in which they reside. Far reaching roots hold soil in place and fight erosion. Trees absorb and store rainwater which reduce runoff and sediment deposit after storms. This helps the ground water supply recharge, prevents the transport of chemicals into streams and prevents flooding. Fallen leaves make excellent compost that enriches soil.

Many animals, including elephants, koalas and giraffes eat leaves for nourishment. Flowers are eaten by monkeys, and nectar is a favorite of birds, bats and many insects. Animals also eat much of the same fruit that we enjoy. This process helps disperse seeds over great distances. Of course, hundreds of living creatures call trees their home. Leaf-covered branches keep many animals, such as birds and squirrels, out of the reach of predators.

Property Value and Economic Value

Individual trees and shrubs have value and contribute to savings, but it is the collective influence of a well-maintained landscape that makes a real economic impact and has the greatest effect on property value. Direct economic benefits come from a savings in energy costs. Cooling costs are reduced in a tree-shaded home, and heating costs lowered when a tree serves as a windbreak. According to the USDA Forest Service, "Trees properly placed around buildings can reduce air conditioning needs by 30% and save 20-50 percent in energy used for heating."

Property values of homes with well-maintained landscapes are up to 20% higher than others. Here are some eye-opening facts and statistics regarding the effect of healthy trees and shrubs:

- Homes with "excellent" landscaping can expect a sale price 6-7% higher than equivalent houses with "good" landscaping. Improving "average" to "good" landscaping can result in a 4-5% increase.
- *Clemson University*
- Landscaping can bring a recovery value of 100-200% at selling time. (Kitchen remodeling brings 75-125%, bathroom remodeling 20-120%)
- *Money Magazine*
- A mature tree can have an appraised value between \$1,000 and \$10,000.
- *Council of Tree and Landscape Appraisers*
- 99% of real estate appraisers concurred that landscaping enhances the sales appeal of real estate.
- *Trendnomics, National Gardening Association*
- 98% of realtors believe that mature trees have a "strong or moderate impact" on the salability of homes listed for over \$250,000 (83% believe the same for homes listed under \$150,000).
- *American Forests, Arbor National Mortgage*

Personal and Spiritual Value

The main reason we like trees is because they are both beautiful and majestic. No two are alike. Different species display a seemingly endless variety of shapes, forms, textures and vibrant colors. Even individual trees vary their appearance throughout the course of the year as the seasons change. The strength, long lifespan and regal stature of trees give them a monument-like quality. Most of us react to the presence of trees with a pleasant, relaxed, comfortable feeling. In fact, many people plant trees as living memorials of life-changing events.

Trees help record the history of your family as they grow and develop alongside you and your kids. We often make an emotional connection with trees we plant or become personally attached to the ones that we see every day. These strong bonds are evidenced by the hundreds of groups and organizations across the country that go to great lengths to protect and save particularly large or historic trees from the dangers of modern development. How many of your childhood memories include the trees in your backyard or old neighborhood? The sentimental value of a special tree is simply immeasurable.

Practical and Commercial Value

Trees have supported and sustained life throughout our existence. They have a wide variety of practical and commercial uses. Wood was the very first fuel, and is still used for cooking and heating by about half of the world's population. Trees provide timber for building construction, furniture manufacture, tools, sporting equipment, and thousands of household items. Wood pulp is used to make paper.

We are all aware of apples, oranges and the countless other fruits and nuts provided by trees, as well as the tasty syrup of North American sugar maples. But did you know the bark of some trees can be made into cork and is a source of chemicals and medicines? Quinine and aspirin are both made from bark extracts. The inner bark of some trees contains latex, the main ingredient of rubber. How many more uses can you name



the City of
DEXTER
Missouri

ARBOR DAY

APRIL 24, 2015

Plant a tree the week of April 20th or pick up a **FREE** tree seedling to plant on Arbor Day, Friday, April 24th at one of the following locations:

- Dexter District Library 10 am to noon
- Monument Park 11:00 am
- Dexter Mill 1:00 -3:00 pm

2015 SPRING TREE ORDER FORM
ORDER DEADLINE: MARCH 25, 2015

NAME:					PHONE #:					
ADDRESS:					E-MAIL:					
CITY / ZIP:										
CONIFER SEEDLINGS	AGE	SIZE	25	50	100	200	500	Qty. Ordered	Cost	
01 Red Pine	2	7-10"	\$18	\$28	\$42	--	--		\$	
02 White Pine	2	9-12"	\$19	\$29	\$43	\$81	\$186		\$	
03 Black Hills Spruce <i>NEW</i>	2	9-12"	\$19	\$29	\$43	--	--		\$	
CONIFER TRANSPLANTS <i>(see catalog)</i>	AGE	SIZE	10	30	50	100	200	500	Qty. Ordered	Cost
04 American Arborvitae (White Cedar)	3	12-16"	\$27	\$47	\$69	\$104	--	--		\$
05 Balsam Fir	4	10-15"	\$28	\$48	\$70	\$105	--	--		\$
06 White Pine	4	12-16"	\$28	\$48	\$70	\$105	\$185	--		\$
07 Blue Spruce	4	12-16"	\$28	\$48	\$70	\$105	\$185	--		\$
08 Norway Spruce	4	12-16"	\$28	\$48	\$70	\$105	\$185	\$450		\$
09 White Spruce	4	12-16"	\$28	\$48	\$70	\$105	--	--		\$
TRANSPLANT BUNDLE (For Conifer Transplants ONLY in multiples of 10)					30	50	100	<i>List quantities on lines above & Bundle cost at right.</i>		
Order 30, 50 or 100 transplants and "mix & match" varieties IN MULTIPLES OF 10 ONLY.					\$50	\$72	\$107	\$		
Example order of 50: 10 Balsam Fir, 20 Wht Pine, 10 Blue Spruce, 10 Wht Spruce. Cost:\$72										
DECIDUOUS HARDWOODS	AGE	SIZE	25	50	100	200	500	Qty. Ordered	Cost	
10 Yellow Birch	1	12-18"	\$34	\$48	\$76	--	--		\$	
11 Red Maple	1	18-22"	\$31	\$45	\$72	--	--		\$	
12 Sugar Maple	1	12-18"	\$31	\$45	\$72	--	--		\$	
13 Pin Oak	1	18-22"	\$32	\$46	\$74	--	--		\$	
14 Red Oak	1	18-22"	\$32	\$46	\$74	--	--		\$	
15 White Oak	1	12-18"	\$31	\$45	\$72	--	--		\$	
16 Hybrid Poplar <i>NEW</i>	1	2-3'	\$31	\$45	\$72	--	--		\$	
17 Serviceberry	1	18-22"	\$31	\$45	\$72	--	--		\$	
18 Tulip Tree	1	18-22"	\$31	\$45	\$72	--	--		\$	
HARDWOOD BUNDLE (trees must be in multiples of 25)					50	75	100	<i>List quantities on lines above & Bundle cost at right.</i>		
Order 50, 75 or 100 hardwoods and "mix & match" varieties IN MULTIPLES OF 25 ONLY.					\$48	\$63	\$76	\$		
Example order of 100: 25 Yellow Birch, 25 Red Maple, 25 Red Oak, 25 Tulip Tree. Cost:\$76										
WILDLIFE SHRUBS	AGE	SIZE	25	50	100	200	500	Qty. Ordered	Cost	
19 Highbush Cranberry	1	18-22"	\$32	\$46	\$74	--	--		\$	
20 Red Osier Dogwood	1	18-22"	\$31	\$45	\$72	--	--		\$	
21 Elderberry	1	18-22"	\$31	\$45	\$72	--	--		\$	
22 Hazelnut	1	18-22"	\$32	\$46	\$74	--	--		\$	
23 Lilac	1	12-18"	\$30	\$44	\$71	--	--		\$	
24 Ninebark <i>NEW</i>	1	18-22"	\$31	\$45	\$72	--	--		\$	
25 Witchhazel	1	12-18"	\$32	\$46	\$74	--	--		\$	
SHRUB BUNDLE (shrubs must be in multiples of 25)					50	75	100	<i>List quantities on lines above & Bundle cost at right.</i>		
Order 50, 75 or 100 shrubs and "mix & match" varieties IN MULTIPLES OF 25 ONLY.					\$48	\$63	\$76	\$		
Example order of 100: 25 H. Cranberry, 25 Elderberry, 25 Lilac, 25 Witchhazel. Cost:\$76										
TREE & SHRUB PACKETS			SIZE	Price Per Packet			Qty. Ordered	Cost		
NOTE: Some substitutions may be made by nursery based upon plant availability.										
26 Beauty Packet (10 trees & shrubs trees, 2 each) Sargent Crab, Serylceberry, Lilac, Flowering Dogwood, Blk. Chokeberry			12-16"	\$21.50				\$		
27 Nut Tree Packet (10 native nut trees, 2 or 3 of each) Hazelnut, Northern Pecan, Butternut, Black Walnut.			12-16"	\$24.50				\$		
28 Pond/Wetland Packet (10 trees & shrubs, 2 each) Bulfinch Bush, Ninebark, Pussy Willow, Red Osier Dogwood, Sycamore.			12-16"	\$21.50				\$		
CARRY TOTAL TO OTHER SIDE & ADD SALES TAX						TOTAL \$ THIS SIDE: \$ _____				